Insp. No: 2017 - 0	18-29-11:01	Inspector(s):	ElFara loh	w J + Fear	aniDCZ.
Insp. Date:	29/17.	Insp. Time:	11:05	D S TOSOI	7,000
	Information for Facili	ty Where inspectio	n Occurred		
Facility Name: Prince	Doces	Facility Type:			
Address 1:		POC	apost.	HANNA	_
Address 2:		POC Title:	Chil	/s/preser	_
City/State:		Zip:			_
CBP POC: (10)	2K_	CBP Phone:			-
	<u>Importer Informati</u>	on (from Entry Doc	uments)		
Company or Name: 1/150%		Entry No:	942-028	32141-1	
Address:		Importer No:	27-2493	8666	_
Address 2:		Entry Date:	8/29/17		_
City:	Quant	tity (engine family):	500 50	<u>'0</u>	_
	Zip:(Quantity (model):		· · · · · · · · · · · · · · · · · · ·	_
Importer POC:		Phone:			
	99 Box	<u>Information</u>		· ·	
VIN/ESN: LUSGMLO	4/f 1/6/1/3 3 MFG on Box	x:_ <i>/</i>	oleman)		
Model indicated:	Date of MF0	S: <u>8/7/17</u>	Other Info on box:		-
19 or 50 State Certified: ☐ 49 ☐ 50	□ NR Power:	, 5	Displacement: 19	Cc ☐ ci ☐ liter	-
	ECI	<u>Information</u>			
Label Present: 🔲 Y 🗍 N		MFG on ECi:_	Chone 91NG	HOAUSON S	ciana et
Engine Family: HHSA	1 X 1 96 G Kertifica	ite Holder on ECI:	HISES WEL	see Cap JUSA	Tun
Evap. Emissions Family:			49 or 50 State Certified	d: 49 6 0	, , , , , , , , , , , , , , , , , , ,
Date of MFG: 2017		ol Devices Listed:	20/17		_
Tune-up Specs Listed: X Y N	Power: 10/0	_	Displacement: 196		•
oes ECI Contain an Exhaust Complian			Exh. Compliance Stater	nent: <u>// 1017</u>	-
Does ECI Contain an Evap. Complian	ce Statement: XY I N	MY Standards in		——/>	_
Can ECI label be removed without Perm. Fan H	HSN PHETAL	< if yes, document	with photos Type of	Fuel: GAS.	7
ECI Notes:	HINPMETAL	A			
<u> </u>					
Headlight(s):	. /	pection Informatio	- < /	– 🍑	
Model name: KT 19	~ <i>/</i> _	Y N Mirror:	YX N Tail/Brake I	ight: Y N	
	Exhaust Emission (Control Devices Obse		unlar-	
Fuel Tank Material:	4/14/4 Removable Har		engine, normalized emiss		
Fuel lines marked:	17		observed (gasoline engir Crankcase vented to atm	— —,	
Unless there's an obvio	ous compliance issue, the follo	owing measurements o	only need to be completed if	osphere: TY M	
Fuel tank size:		uel hose length (fue		In mm	
Fuel hose Dia. (inner):	inmm	Fuel hose length (c	ut-off to engine):	mm	
Fuel hose Dia. (outer):	in mm	Total	fuel hose length:	in mm	
Observed PN Fuel Tank:	Certified PN	h 4#fl == {C=+=1	Observed PN	Certified PN	
PAIR:		Muffler/Catalys Fuel Injector		 	•
Carburetor:	lr Ir	ntake Assembly/Filter			,
Throttle Body		Oxygen Senso		 	•
Other:		Spark Plug	<u> </u>		1
Visual Inel Cap do	sut Clear	,			
Inspection	Ū				
Notes:					

	Owner's	Manual Information	98				
Listed Model(s):	<u> </u>	Vehicle/Equipment Weight	::/20#_Units:				
Emissions Warranty? If Ye		Maked Power	: Shp SkW				
♣Min. Warranty under Regs	. (after insp.):	Rated Power RPM					
Engine Displacement:	196 CC	Type of Fue	: じんじ 9世 8; 91 octane, ULSD)				
	Carb	uretor Inspection					
A	/F mixture screw inspection should be co		g hand tools only).				
Carburetor ID N	Marking, Manufacturer , logo, numl	pers, etc.: \$19 16 1 \$4	<u> 4 1745 220 1158</u> 5				
	justable on vehicle (check for all SI	engines)? / 100					
		btain photograph of inspector adjustir	ng it.				
	If so, describe the range of adj		*				
Tools needed to adj		Time required					
Tools needed to remo		Time required					
	ot jet, and jet needle inspection should b		&E's (<u>uşing nana toois oniy</u>).				
	eeded to access the main jet, pilot j		Mandings di a mili				
Time required to adjust je		o. of positions:	Markings:				
Time required to remove	·	ime to install:	Markings:				
Time required to remove							
Inspection Describe	I'm sopan El	91610017052	2411381				
Notes:	•						
**************************************	Certification	Application Information					
Cert. Holder/Importer:	HISUN MotoRs.	MFG:					
Regulatory Category:		ory Sub-Category:	<u> </u>				
Engine Family:							
Evap./Perm. Family:		ust Emission Control Devices on C	ert. App.:				
Carb. adjustments:	•	If plastic fuel tank, is it flu					
19 or 50 State Certified:] 49	Running loss line (gasoline engir	nes only)?				
Rated Power:	hp kw Rated Power RPI	M: Displacemen	t: cc ci liter				
·	Inst	ection Summary					
5 . 1.1	/*		by Mal				
	······································		4				
Aicas of conceining	wapper In Depud	or ase Joy 2019					
	ction photo numbers: \(\sigma \sigma \)	Thousand The State of the State					
Additional Inspection/an		5 2 / /2000	· · · · · · · · · · · · · · · · · · ·				
Inspectors:	arysis done on (date).	Photographe					
inspectors.	Inspector Signature:		Date:				
		dance for Inspectors:					
Inspector should obtain copies o	f the following when conducting inspections ;						
• Entry documents	· -	Il of lading • VIN list	EPA declaration form (3520)				
Inspector should obtain the follow • All sides of box that the unit	<i>wing key pnotograpns:</i> is contained in (include close-up photos of lab	els on boxesì					
	include any labels, model names, or trade na	The second secon					
 Removable hang-tag (MFG, r Emission control label 	nodel/engine, normalized emission rate)						
	ed on engine and/or VIN engraved on frame						
 Owner's manual - front page 	, specification table, emissions warranty state	ement					
	aphs of part numbers for each if possible):	o Throttle body (if fuel injected)	o Fuel lines				
	 o Carburetor - include A/F mixture screw (if carbureted) o Exhaust system (include muffler or any bulges in exhaust pipe) 		o Fuel tank				
o Crankcase ventilation system		o Oxygen Sensor (if fuel injected) o PAIR	o Running loss line				
Possible ECDs:							
OC Oxidation catalyst TWC Three-way catalyst	AIR Secondary air injection (pump) PAIR Pulsed secondary air injection	DFI Direct fuel injection O2S Oxygen sensor	HO2S Heated oxygen sensor EM Engine modification				
CFI Continuous fuel injection	MFI Multi-port (electronic) fuel injection	TBI Throttle body (electronic) fue					